

Department of Public Works & Engineering Planning & Development Services Division

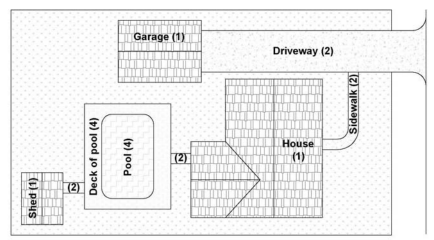


CALCULATION OF IMPERVIOUS PERCENTAGE

PROJECT INFORMATION		
Project Number:	Date:	
Address:		
Applicant's Printed Name:		

CALCULATION OF IMPERVIOUS AREA PERCENTAGE

A. Total area of impervious cover



This diagram is to assist in identifying the various items considered impervious. Surfaces with materials such as permeable pavers or approved permeable concrete are not considered as impervious.

	Existing Sq. Ft.		Addition Sq. Ft.		Final Sq. Ft.
1. Building(s) (e.g., house, garage, storage)		+	₽	=	⊕+
2. Parking Lot		+	⇒	=	Û+
3. Driveway/Sidewalk/Patios/Carports		+	⇒	=	Û+
4. Swimming Pool/Detention Ponds		+	⇒	=	⊕+
5. Others		+	⇒	=	Û+
Total area of impervious cover (A):				sq. ft.	

B. Total Area of Lot: _____ sq. ft.

C. Percentage Impervious area Calculation

NOTE: If > 75%, detention volume rate of 0.20 cubic feet per square foot of impervious cover is required.